

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Tue, 6 Sep 2005, 6:45:27 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries		
<u>#1</u>	(ting I. m. <in>au)</in>	
#2	(ting I. m. <in>au)</in>	
<u>#3</u>	((trapezoid signal) <in>metadata)</in>	
<u>#4</u>	((trapezoid signal) <in>metadata)</in>	
<u>#5</u>	((trapezoid signal) <in>metadata)</in>	
<u>#6</u>	((current density) <in>metadata)</in>	
<u>#7</u>	((triangle signal) <in>metadata)</in>	
<u>#8</u>	((current density and trapeziod) <in>metadata)</in>	
<u>#9</u>	((current density and triangle) <in>metadata)</in>	
<u>#10</u>	((current density and triangle) <in>metadata)</in>	
<u>#11</u>	((current density and triangle) <in>metadata)</in>	
<u>#12</u>	((current density and triangle) <in>metadata)</in>	
<u>#13</u>	((current density and triangle) <in>metadata)</in>	
<u>#14</u>	((current density and impedance network) <in>metadata)</in>	
<u>#15</u>	((current density and impedance) <in>metadata)</in>	
<u>#16</u>	((current density and signal) <in>metadata)</in>	
<u>#17</u>	((current density and signal) <in>metadata)</in>	
<u>#18</u>	((current density and signal) <in>metadata)</in>	
<u>#19</u>	((current density and signal) <in>metadata)</in>	

<u>#20</u>	((current density and signal) <in>metadata)</in>
<u>#21</u>	((current density and signal)<ín>metadata)
#22	((current density and current source) <in>metadata)</in>
<u>#23</u>	((current density and current source) <in>metadata)</in>
#24	((current density and impedance and signal) <in>metadata)</in>
#2 <u>5</u>	((current density and simulat*) <in>metadata)</in>
<u>#26</u>	((current density and simulat* and impedance) <in>metadata)</in>

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

Minspec*